## We claim:

- 1. A drain spud wrench, comprising:
- a) a wrench body having a longitudinal axis;
- b) a first end portion extending from said wrench body in alignment with said longitudinal axis comprising structure configured to engage a drain spud; and
- c) a second end portion extending from said wrench body in a direction opposite from said first end portion, said second end portion defining a polygonal recess configured to accept a standard socket drive.
- 2. The drain spud wrench of claim 1 wherein said first end portion is configured to engage a drain spud having a first size and said second end portion is configured to engage a drain spud having a second size.
- 3. The drain spud wrench of claim 1 wherein said first end portion includes a second polygonal recess for accepting a standard socket drive.
- 4. The drain spud wrench of claim 1 wherein said second end portion further defines a second polygonal recess that is axially aligned with the first recess and axially spaced from the first recess.
- 5. The drain spud wrench of claim 1 wherein said recess is square and sized to accept a standard ½" socket drive.
- 6. The drain spud wrench of claim 1 wherein said recess is square and sized to accept a standard 3/8" socket drive.
- 7. The drain spud wrench of claim 1 wherein the polygonal recess is configured to accept a toilet seat nut.
- 8. The drain spud wrench of claim 4 wherein said second polygonal recess is square and sized to accept a 3/8" socket drive.

- 9. The drain spud wrench of claim 1 wherein said first end portion includes spaced projections that define first and second generally orthogonal channels that accept a cross-shaped portion of said drain spud.
  - 10. A drain spud wrench, comprising:
  - a) a wrench body having a longitudinal axis;
- b) a first end portion extending from said wrench body having a first plurality of projections that define first and second transverse channels for receiving a cross-shaped portion of a drain spud;
- c) a first polygonal recess sized to accept a standard sized socket drive defined radially inward and axially spaced from said first and second transverse channels;
- d) a second polygonal recess that is smaller than said first polygonal recess defined axially inward of said first polygonal recess, said second recess being sized to accept a standard sized socket drive;
- e) a second end portion extending from said wrench body in a direction opposite from said first end portion, said second end portion includes a second plurality of projections that define third and fourth transverse channels for receiving a cross-shaped portion of a drain spud of second size;
- f) a third polygonal recess sized to accept a standard sized socket drive defined axially inward of said third and fourth generally transverse channels; and
- g) a fourth polygonal recess that is smaller than said third polygonal recess defined axially inward of said third polygonal recess, said fourth recess being sized to accept a standard sized socket drive.
  - 11. A drain spud wrench assembly comprising:
  - a) a socket driver;
  - b) a socket drive extension removably connected to said socket driver;
- c) a drain wrench including a wrench body having a longitudinal axis, a first end portion extending from said wrench body in alignment with said longitudinal axis comprising structure configured to engage a drain spud, and a second end portion extending from said wrench body in a direction opposite from said first end portion, said second end portion defining a polygonal recess configured to accept a standard socket drive.

- 12. The drain spud wrench assembly of claim 11 wherein said first end portion is configured to engage a drain spud having a first size and said second end portion is configured to engage a drain spud having a second size.
- 13. The drain spud wrench assembly of claim 11 wherein said first end portion includes a second polygonal recess sized to accept a standard sized socket drive.
- 14. The drain spud wrench assembly of claim 11 wherein said first recess is a square recess and said second end portion further defines a second smaller square recess that is axially aligned with said first recess and is axially spaced from said first recess, said socket drive extension is coupled in said first recess or said second recess.
- 15. The drain spud wrench assembly of claim 11 wherein said structure configured to engage a drain spud comprises spaced projections that define first and second transverse channels that accept a cross-shaped portion of said drain spud.
  - 16. A drain spud wrench assembly comprising:
  - a) a socket driver;
  - b) a socket drive extension removably connected to said socket driver;
  - c) a drain wrench coupled to said extension including:
    - i) a wrench body having a longitudinal axis;
- ii) a first end portion extending from said wrench body having a first plurality of projections that define first and second transverse channels for receiving a cross-shaped portion of a tub drain spud;
- iii) a first polygonal recess sized to accept a standard sized socket drive defined radially inward and axially spaced from said first and second transverse channels;
- iv) a second polygonal recess that is smaller than said first polygonal recess defined axially inward of said first polygonal recess, said second recess being sized to accept a standard sized socket drive;
- v) a second end portion extending from said wrench body in a direction opposite from said first end portion, said second end portion includes a second plurality of projections that define third and fourth transverse channels for receiving a cross-shaped portion of a tub drain spud of second size;
  - vi) a third polygonal recess sized to accept a standard sized socket drive

defined axially inward of said third and fourth generally transverse channels; and
vii) a fourth polygonal recess that is smaller than said third polygonal
recess defined axially inward of said third polygonal recess, said fourth recess being sized
to accept a standard sized socket drive.

- 17. A method of removing a drain spud from a tub or basin, comprising:
- a) inserting a socket drive into a first end portion of a drain wrench;
- b) engaging a drain spud with a second end portion extending in a direction opposite from said first end portion; and
  - c) rotating said socket drive to remove said drain spud.
  - 18. A method of removing a drain spud from a tub or basin, comprising:
  - a) coupling a socket drive to a drain wrench that includes:
- i) a first end portion that defines first and second transverse channels that accept a cross-shaped portion of a drain spud having a first size;
- ii) a first polygonal recess sized to accept a standard sized socket drive defined axially inward of said first and second transverse channels;
- iii) a second polygonal square recess that is smaller than said first polygonal recess in alignment with said first polygonal recess and axially spaced from said first polygonal recess, said second recess being sized to accept a standard sized socket drive;
- iv) a second end portion that defines third and fourth transverse channels that accept a cross-shaped portion of a drain spud having a second size;
- v) a third polygonal recess sized to accept a standard sized socket drive defined axially inward of said third and fourth transverse channels; and
- vi) a fourth polygonal square recess that is smaller than said third polygonal recess in alignment with said third polygonal recess and axially spaced from said third polygonal recess, said fourth recess being sized to accept a standard sized socket drive;
- b) coupling said drain wrench and to said tub drain spud by engaging a crossshaped portion of said drain spud with said transverse channels of one of said first end portion and said second end portion; and
  - c) rotating said socket drive to remove said drain spud.